

Food and Drug Administration 10903 New Hampshire Avenue Document Control Center - WO66-G609 Silver Spring, MD 20993-0002

June 17, 2015

Stereotaxis, Inc. % Diane Horwitz Regulatory Consultant Safis Solutions LLC 2995 Steven Martin Drive Fairfax, Virginia 22031

Re: K150312

Trade/Device Name: Vdrive, Vdrive With V-sono (Vmotion), Vdrive Duo

Regulation Number: 21 CFR 870.1290

Regulation Name: Steerable Catheter Control System

Regulatory Class: Class II Product Code: DXX, DQX

Dated: May 8, 2015 Received: May 8, 2015

### Dear Diane Horwitz:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply

with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

forBram D. Zuckerman, M.D.

Director

Division of Cardiovascular Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure

# DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

### Indications for Use

Form Approved: OMB No. 0910-0120 Expiration Date: January 31, 2017 See PRA Statement below.

indications for Use	Gee FIVA Statement below.	
510(k) Number (if known) K150312		
Device Name Vdrive® Vdrive® with V-Sono™ (Vmotion™) Vdrive Duo™		
Indications for Use (Describe)	*	
The Vdrive® system is intended to stabilize, navigate and remotely control:		
• Compatible Intracardiac Echocardiography (ICE) catheters to facilitate visual performance of cardiac procedure when used in conjunction with the V-Sono™ d	ization of cardiac structure during the isposable sets in the Vdrive® system,	
• Compatible loop (circular) mapping catheters to facilitate movement of the catelectrophysiological procedures when used in conjunction with the V-Loop $^{\text{TM}}$ dis	theter during the performance of posable sets in the Vdrive® system, and	
• Compatible fixed curve transseptal sheaths and catheters to facilitate movement in conjunction with the V-CAS™ disposable sets in the Vdrive® system and with System (MNS).	nt of the sheath and catheter when used the Niobe® Magnetic Navigation	
The Vdrive® with V-Sono <sup>TM</sup> disposable is indicated for remotely controlling the anterior-posterior deflection of compatible ultrasound catheters inserted into the r time include Biosense Webster, Inc. Soundstar <sup>TM</sup> 3D Ultrasound Catheters and A Other models of ICE catheters have not been tested with the Vdrive <sup>TM</sup> system.	ight atrium. Compatible catheters at this	
The Vdrive® with V-Loop <sup>TM</sup> disposable is indicated to remotely control the adva deflection and loop size of compatible loop catheters inserted across the septum is procedures. Compatible catheters at this time include Biosense Webster Lasso 25 Mapping Catheters. Other models of loop catheters have not been tested with the	nto the left atrium using conventional 15 and Lasso 2515 NAV Circular	
The Vdrive® with V-CAS <sup>TM</sup> disposable is indicated for remotely controlling the advancement, retraction, and rotation of compatible fixed curve transseptal sheaths, and the advancement and retraction of compatible magnetic electrophysiology (EP) mapping and ablation catheters inside the patient's heart when used in conjunction with a Stereotaxis Magnetic Navigation System. Compatible fixed curve sheaths at this time include the St. Jude Medical® Transseptal Sheath and Swartz <sup>TM</sup> Braided Transseptal Sheath. Other models of transseptal sheaths and mapping/ablation catheters have not been tested with the Vdrive® system. Vdrive® with V-CAS <sup>TM</sup> is contraindicated for vascular access sites other than the groin. It is not intended to advance the EP mapping and ablation catheters through the coronary vasculature nor the coronary sinus. The transseptal sheath is not to be moved while the EP catheter is actively delivering therapy.		
The Vdrive Duo <sup>TM</sup> is an optional accessory intended for remotely controlling the device is equipped with one disposable set (V-Sono <sup>TM</sup> , V-Loop <sup>TM</sup> or V-CAS <sup>TM</sup> ) addifferent available disposable set. During the procedure, the Vdrive Duo <sup>TM</sup> allow	and the other arm is equipped with a	
Type of Use (Select one or both, as applicable)		
Prescription Use (Part 21 CFR 801 Subpart D)	ounter Use (21 CFR 801 Subpart C)	

## PLEASE DO NOT WRITE BELOW THIS LINE - CONTINUE ON A SEPARATE PAGE IF NEEDED.

### FOR FDA USE ONLY

Concurrence of Center for Devices and Radiological Health (CDRH) (Signature)

This section applies only to requirements of the Paperwork Reduction Act of 1995.

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Page 2 of 2

K150312



## 510(k) Summary per 21CFR §807.92

Submitter's information

Stereotaxis, Inc.

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St. Louis, MO 63108

Contact: John Nadelin, VP Regulatory & Quality

Telephone: 314-678-6130

Device/ classification name Device Name: Vdrive®

Vdrive® with V-Sono<sup>TM</sup> (Vmotion<sup>TM</sup>)

Vdrive Duo™

Classification/Common name: System, Catheter Control, Steerable

Classification Number: 870.1290
Product Code: DXX, DQX
Classification Panel: Cardiovascular

Predicate Devices: Vdrive® with V-CAS<sup>TM</sup>, K141530 (Stereotaxis)

# Device description

Vdrive<sup>®</sup> with V-Sono<sup>™</sup> is intended to control a compatible Intracardiac Echocardiography (ICE) catheter during and therapeutic cardiac procedures and is comprised of four major components:

- 1. Vdrive<sup>®</sup> Hardware control box, adjustable arm, drive unit and support structure or Vdrive Duo<sup>™</sup> (K133396) with two adjustable arms
- 2. Vdrive<sup>®</sup> User Interface combination of software-driven (a) Tableside Controller and (b) dedicated Vdrive<sup>®</sup> Controller
- 3. V-Sono<sup>™</sup> Disposable Kit Handle Clamps, Catheter Support Tube and Drape. These components are disposable, sterile, single use devices (K122659), including Vmotion<sup>™</sup> functionality
- 4. V-Loop<sup>TM</sup> Disposable Kit (K140804)
- 5. V-CAS<sup>TM</sup> Disposable Kit (K141530)

#### Intended use

The Vdrive® system is intended to stabilize, navigate and remotely control:

- Compatible Intracardiac Echocardiography (ICE) catheters to facilitate visualization of cardiac structure during the performance of cardiac procedure when used in conjunction with the V-Sono<sup>™</sup> disposable sets in the Vdrive<sup>®</sup> system,
- Compatible loop (circular) mapping catheters to facilitate movement of the catheter during the performance of electrophysiological procedures when used in conjunction with the V-Loop<sup>TM</sup> disposable sets in the Vdrive<sup>®</sup> system, and
- Compatible fixed curve transseptal sheaths and catheters to facilitate movement of the sheath and catheter when used in conjunction with the V-CAS<sup>TM</sup> disposable sets in the Vdrive<sup>®</sup> system and with the Niobe<sup>®</sup> Magnetic Navigation System (MNS).

K150312 4/3 1 / 4



The Vdrive<sup>®</sup> with V-Sono<sup>™</sup> disposable is indicated for remotely controlling the advancement, retraction, rotation and anterior-posterior deflection of compatible ultrasound catheters inserted into the right atrium. Compatible catheters at this time include Biosense Webster, Inc. Soundstar<sup>™</sup> 3D Ultrasound Catheters and Acuson AcuNav<sup>™</sup> Ultrasound Catheters. Other models of ICE catheters have not been tested with the Vdrive<sup>®</sup> system.

The Vdrive<sup>®</sup> with V-Loop<sup>TM</sup> disposable is indicated to remotely control the advancement, retraction, rotation, tip deflection and loop size of compatible loop catheters inserted across the septum into the left atrium using conventional procedures. Compatible catheters at this time include Biosense Webster Lasso 2515 and Lasso 2515 NAV Circular Mapping Catheters. Other models of loop catheters have not been tested with the Vdrive<sup>®</sup> system.

The Vdrive® with V-CAS<sup>TM</sup> disposable is indicated for remotely controlling the advancement, retraction, and rotation of compatible fixed curve transseptal sheaths, and the advancement and retraction of compatible magnetic electrophysiology (EP) mapping and ablation catheters inside the patient's heart when used in conjunction with a Stereotaxis Magnetic Navigation System. Compatible fixed curve sheaths at this time include the St. Jude Medical® Transseptal Sheath and Swartz<sup>TM</sup> Braided Transseptal Sheath. Other models of transseptal sheaths and mapping/ablation catheters have not been tested with the Vdrive® system. Vdrive® with V-CAS<sup>TM</sup> is contraindicated for vascular access sites other than the groin. It is not intended to advance the EP mapping and ablation catheters through the coronary vasculature nor the coronary sinus. The transseptal sheath is not to be moved while the EP catheter is actively delivering therapy.

The Vdrive Duo<sup>TM</sup> is an optional accessory intended for remotely controlling the Vdrive<sup>®</sup> system when one arm of the device is equipped with one disposable set (V-Sono<sup>TM</sup>, V-Loop<sup>TM</sup> or V-CAS<sup>TM</sup>) and the other arm is equipped with a different available disposable set. During the procedure, the Vdrive Duo<sup>TM</sup> allows selection between the disposable sets.

 $\frac{2}{3}$  2 / 4



### **Technological Characteristics**

Device Characteristic	Subject Device Vdrive® Vdrive® with V-Sono <sup>TM</sup> (Vmotion <sup>TM</sup> ) Vdrive Duo <sup>TM</sup>	Predicate Vdrive <sup>®</sup> with V-CAS <sup>TM</sup> , focusing on V-Sono <sup>TM</sup> disposable Vdrive Duo <sup>TM</sup>
Location of Catheter tip	Right atrium	Right atrium
Initial Placement of catheter	Manual placement by electrophysiologist under fluoroscopy	Manual placement by electrophysiologist under fluoroscopy
Type of Procedure	Cardiac imaging	Cardiac imaging
Sheath Movements	N/A (no sheath)	N/A (no sheath)
Catheter Movements	Advance/ retract, rotation, deflection	Advance/ retract, rotation, deflection
Visualization During Procedure	Same	Same
Catheter Tip Movement	Vdrive <sup>®</sup> manipulation	Vdrive <sup>®</sup> manipulation
Automated Movement	Vmotion <sup>™</sup> for surveillance by ICE catheter tip	No automated movements
Single Use Disposable	Sterile handle clamp Catheter Support Drape	Sterile handle clamp Catheter Support Drape
Compatible Disposables	Includes V-Sono <sup>TM</sup> , V- Loop <sup>TM</sup> , V-CAS <sup>TM</sup>	Includes V-Sono <sup>TM</sup> , V-Loop <sup>TM</sup> , V-CAS <sup>TM</sup>

The only difference between the subject device and the predicate device is the Vmotion<sup>TM</sup> control mode.

The Vmotion control mode provides three features to the ICE catheter:

- Spotlight (which rotates the ultrasound catheter to keep the mapping catheter in the field of view),
- Sweep (which enables the ultrasound field of view to continuously sweep across an area of interest that is defined by the user), and
- Stored Positions (which moves the ultrasound catheter to a previously stored position).

# Performance data

Performance data establish the substantial equivalence of the Vdrive® with V-Sono<sup>TM</sup>, including software verification and validation data, bench performance testing and animal testing. Performance testing was conducted for electrical safety, EMC compatibility, sterilization and shelf life and packaging.

K150312 3/4



Bench Testing: Stereotaxis performed the following bench tests to establish equivalence to the predicate device: bench testing of the system in general, software-controlled movements (Spotlight, Stored Position, and Sweep), which included testing for motion accuracy (e.g., sweep speed increment/decrement, sweep angle increment/decrement, movement to stored positions), motion limits (e.g., deflect limit on sweep, rotation limit on sweep, deflect limit on spotlight), and motion safety (e.g., user controlled stop of automation, emergency stop of automation, disallowing some combinations of automations). Bench testing also included for electrical safety, EMC compatibility, sterilization and shelf life and packaging.

**Animal Testing:** Stereotaxis performed an animal study in a porcine model to evaluate the safety and effectiveness of Vdrive<sup>®</sup> with V-Sono<sup>TM</sup> (including Vmotion) to perform movements of the ICE catheter tip according to product requirements. This study demonstrated that Vdrive<sup>TM</sup> with V-Sono<sup>TM</sup> met its performance requirements.

Based upon the documentation presented in this 510(k) it has been demonstrated that the Vdrive<sup>®</sup> with V-Sono<sup>TM</sup> (including Vmotion<sup>TM</sup>) device is safe and effective for its intended use

Date summary prepared: June 16, 2015

K150312 4/3 4 / 4